

## CLAIMS

### What is claimed is:

1. A method of efficiently presenting correction options comprising:  
receiving at least one information input;  
processing the at least one information input;  
assigning a confidence level to the at least one information input;  
placing the at least one information input in a batch data; and  
performing a batch confirmation step after all information inputs have been received and assigned a confidence level.
2. The method of Claim 1, wherein the batch confirmation step comprises:  
presenting the batch data to be confirmed;  
prompting a user to select an information input to be changed;  
sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;  
creating a menu of items using the order from the sorting step; and  
prompting a user to select a new information input.
3. The method of Claim 2, further comprising:  
using complexity information in the sorting step to sort items having a confidence level that is the same.
4. The method of Claim 1, wherein the method further comprises:  
performing an immediate confirmation step if the information input has a confirmation level that is low; and  
placing the information input in a batch data if the information input has a confidence level that is medium or high.
5. The method of Claim 4, wherein the batch confirmation step comprises:  
presenting the batch data to be confirmed;  
prompting a user to select an information input to be changed;

sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;  
creating a menu of items using the order from the sorting step; and  
prompting a user to select a new information input.

6. The method of Claim 5, further comprising:  
using complexity information in the sorting step to sort items having a confidence level that is the same.

7. A machine-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a machine for causing the machine to perform the steps of:

receiving at least one information input;  
processing the at least one information input;  
assigning a confidence level to the at least one information input;  
placing the at least one information input in a batch data; and  
performing a batch confirmation step after all information inputs have been received and assigned a confidence level.

8. The machine-readable storage of Claim 7, wherein the batch confirmation step comprises:

presenting the batch data to be confirmed;  
prompting a user to select an information input to be changed;  
sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;  
creating a menu of items using the order from the sorting step; and  
prompting a user to select a new information input.

9. The machine-readable storage of Claim 8, further comprising:  
using complexity information in the sorting step to sort items having a confidence level that is the same.

10. The machine-readable storage of Claim 7, wherein the method further comprises:

- performing an immediate confirmation step if the information input has a confirmation level that is low; and

- placing the information input in a batch data if the information input has a confidence level that is medium or high.

11. The machine-readable storage of Claim 10, wherein the batch confirmation step comprises:

- presenting the batch data to be confirmed;

- prompting a user to select an information input to be changed;

- sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;

- creating a menu of items using the order from the sorting step; and

- prompting a user to select a new information input.

12. The machine-readable storage of Claim 11, further comprising:

- using complexity information in the sorting step to sort items having a confidence level that is the same.

13. A system of efficiently presenting correction options comprising:

- means for receiving at least one information input;

- means for processing the at least one information input;

- means for assigning a confidence level to the at least one information input;

- means for placing the at least one information input in a batch data; and

- means for performing a batch confirmation step after all information inputs have been received and assigned a confidence level.

14. The system of Claim 13, wherein the means for performing the batch confirmation step comprises:

means for presenting the batch data to be confirmed;  
means for prompting a user to select an information input to be changed;  
means for sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;  
means for creating a menu of items using the order from the sorting step; and  
means for prompting a user to select a new information input.

15. The system of Claim 14, further comprising:

means for using complexity information in the sorting step to sort items having a confidence level that is the same.

16. The system of Claim 13, wherein the system further comprises:

means for performing an immediate confirmation step if the information input has a confirmation level that is low; and

means for placing the information input in a batch data if the information input has a confidence level that is medium or high.

17. The system of Claim 16, wherein the means for performing the batch confirmation step comprises:

means for presenting the batch data to be confirmed;  
means for prompting a user to select an information input to be changed;  
means for sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;  
means for creating a menu of items using the order from the sorting step; and  
means for prompting a user to select a new information input.

18. The system of Claim 17, further comprising:

means for using complexity information in the sorting step to sort items having a confidence level that is the same.